\*\* The person who can be reached by phone regarding any questions concerning this information.

ARILLA A. MIZELL Ellis County, Kanson My Appr. Exp. Nov. 25, 1982

MY COMMISSION EXPIRES:

10-15-82

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\_LEASE\_

ACO-1 WELL HISTORY
McCullough SEC. 36 TWP, 26 RGE, 8

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|--|---|--|---------------------------------------|----------------------------------|--------------|------------------------|---------------------------------------|-------------------------------|--|
| Show all imperions so<br>cluding depth interval  | ones of porosity a<br>tested, cushlon u   | nd contents the  | reof; cored late<br>ien, flowing and  | rvols, and all of shut-in-pressu | friil-st     | em tests, in-          | SHOW GEOLOGIC<br>OR OTHER DES         | CRIPTIV                       | E INFORMATIO                               |
| Marie Street, Marie Street, or other Printer, or | N DESCRIPTION,  |  |                                       | TOP                              | 1            | воттом                 | HAME                                  | , 1                           | DEPTH                                      |
| Check if   | no Drill  | Stem Test  | s Run.                                | : 1                              | - (          |                        | •                                     |                               |  |
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|  | talika li ka  | 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                 | 3.4                                   | <u>. H</u>                       | ľ            |                        |                                       |                               | •  |
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|  |   |  | 3.4                                   | •                                | 1            |                        | ,                                     |                               |  |
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|  |   | •  |                                       |                                  | -            | . f. 64                |                                       |                               |  |
|  | 4   |  |                                       |                                  | 4.7          | 7 4 5 1                | ** .) Let                             | , ,                           |  |
| If additional Report of all string   |   |  |                                       | 1 4.                             | 4. C         | <u> </u>               | · · · · · · · · · · · · · · · · · · · |                               | es<br>Transference of the second           |
| Purpose of string  | <del>,</del>  | <del></del>  |                                       | CASING                           | KEC          | ORD (New)              | or (used                              |                               |  |
|  | Size hale drilled   | (la O.D.)  | Weight lbs/ft.                        | Setting depth                    |              | Type Cement            | Sacks;                                | Trp                           | e end percent<br>additives                 |
| ·  |   |  |                                       | Setting depth                    | , ,          | Type cement            |                                       | _                             | gel  |
| Surface  | 121/4   | 8 5/8  | 24                                    | 199                              |              | Common                 | 175                                   | 2%<br>3%                      | gel<br>cc                                  |
| ············   |   |  | 24                                    | 199<br>3686                      |              | Common /40 Poz         | 175<br>150                            | 2%<br>3%                      |  |
| Surface  | 121/4   | 8 5/8  | 24                                    | 199                              |              | Common                 | 175                                   | 2%<br>3%                      | gel<br>cc                                  |
| Surface  | 121/4   | 8 5/8  | 24                                    | 199<br>3686                      |              | Common /40 Poz         | 175<br>150                            | 2%<br>3%                      | gel<br>cc                                  |
| Surface  | 121/4   | 8 5/8<br>4½  | 24                                    | 199<br>3686                      |              | Common /40 Poz         | 175<br>150                            | 2%<br>3%<br>7½%               | gel<br>cc                                  |
| Surface<br>Production  | 12½<br>7 7/8  | 8 5/8<br>4½  | 9.50                                  | 199<br>3686                      | 60 /         | Common /40 Poz PERFORA | 175<br>150                            | 2%<br>3%<br>7½%               | gel<br>cc<br>salt                          |
| Surface<br>Production  | 1 2 ½ 7 7/8  LINER RECO   | 8 5/8 4½  RD  Sacks c  | 24<br>9.50                            | 199<br>3686                      | 60,          | Common /40 Poz PERFORA | 175<br>150                            | 2%<br>3%<br>7½%               | gel<br>cc<br>salt                          |
| Surface Production Top, ft.  | 1 2 ½ 7 7/8  LINER RECO   | 8 5/8 4½  RD  Sacks c  | 24<br>9.50                            | 3686<br>Sherry                   | 60,          | Common /40 Poz PERFORA | 175<br>150                            | 2%<br>3%<br>7½%               | gel<br>cc<br>salt<br>pth interval          |
| Surface Production  Top, ft.   | 1 2 ½ 7 7/8  LINER RECO   | 8 5/8 4½  RD  Sacks c  | 24<br>9.50                            | 199<br>3686<br>Shell             | 60,          | Common /40 Poz PERFORA | 175<br>150                            | 2%<br>3%<br>7½%               | gel<br>cc<br>salt<br>pth interval          |
| Surface Production  Top, H.  | 1 2 ½ 7 7/8  LINER RECO  Bottom, ft.  TUBING RECO  Setting depth 3625   | 8 5/8 4½  RD  Sacks c  | 24<br>9.50                            | 199<br>3686<br>Shere             | CO 60/       | PERFORA                | 175<br>150                            | 2%<br>3%<br>7½%               | gel<br>cc<br>salt<br>pth interval          |
| Surface Production Top, H.   | 1 2 ½ 7 7/8  LINER RECO Lettors, ft.  TUBING RECO Setting depth 3625  | 8 5/8 4½  RD  Sacks c  | 24 9.50  ement  URE, SHOT,            | 3686<br>Shert<br>4 to            | CO 60/       | PERFORA                | 175 150 ATION RECOR                   | 2%<br>3%<br>7½%               | gel<br>cc<br>salt<br>pth Interval<br>24-26 |
| Surface Production Top, H.   | 1 2 ½ 7 7/8  LINER RECO  LINER RECO  Lottom, H.  TUBING RECO  Lottom, H.  Amo   | 8 5/8  4 ½  RD  Sacks c  Pocker  ACID, FRACT                           | 24 9.50  ement  URE, SHOT,            | 3686<br>Shert<br>4 to            | por file     | PERFORA                | 175 150 ATION RECOR                   | 2%<br>3%<br>7½%               | gel<br>cc<br>salt<br>pth Interval<br>24-26 |
| Surface Production  Top, ft.   | 1 2 ½ 7 7/8  LINER RECO  LINER RECO  Lottom, H.  TUBING RECO  Lottom, H.  Amo   | 8 5/8  4 ½  RD  Sacks c  Pocker  ACID, FRACT                           | 24 9.50  ement  URE, SHOT,            | 3686<br>Shert<br>4 to            | por file     | PERFORA                | 175 150 ATION RECOR                   | 2%<br>3%<br>7½%               | gel<br>cc<br>salt<br>pth Interval<br>24-26 |
| Surface Production  Top, ft.   | 1 2 ½ 7 7/8  LINER RECO  LINER RECO  Lottom, H.  TUBING RECO  Lottom, H.  Amo   | 8 5/8  4 ½  RD  Sacks c  Pocker  ACID, FRACT                           | 24 9.50  ement  URE, SHOT,            | 3686<br>Shert<br>4 to            | por file     | PERFORA                | 175 150 ATION RECOR                   | 2%<br>3%<br>7½%               | gel<br>cc<br>salt                          |
| Surface Production  Top, ft.  500 gal - 1  | 1 2 ½ 7 7/8  LINER RECO Lettor, ft.  TUBING RECO Setting depth 3625  Amo  | 8 5/8  4½  RD  Sacks c  ORD  Packer  ACID, FRACT  unt end kind of      | 9.50  ement  URE, SHOT, material used | 3686<br>Shere<br>4 to            | por file tal | PERFORA                | 175 150 ATION RECOR                   | 2%<br>3%<br>7½%               | gel<br>cc<br>salt                          |
| Surface  Production  Top, ft.  Surface  Production  2!!  500 gal - 1   | 1 2 ½ 7 7/8  LINER RECO  LINER RECO  LOTTOM, ft.  TUBING RECO  Setting depth 3625  Amo  5% NE a co  | 8 5/8  4½  RD  Sacks c  ORD  Packer  ACID, FRACT  unt end kind of      | 9.50  ement  unt of  unteriol used    | 3686 Shert 4 to                  | per fit a ]  | PERFORA  PERFORA  Six  | 175 150 ATION RECORD 6 1900 3624-     | 2%<br>3%<br>7½%<br>362<br>362 | gel<br>cc<br>salt                          |
| Surface Production  Top. ft.  500 gal - 1  | 1 2 ½ 7 7/8  LINER RECO  LINER RECO | 8 5/8  4½  RD  Sacks c  ORD  Packer  ACID, FRACT  unt end kind of  i d | 9.50  ement  URE, SHOT, material used | 3686<br>Shere<br>4 to            | per fit a ]  | PERFORA                | 175 150 ATION RECORD 6 1900 3624-     | 2%<br>3%<br>7½%               | gel<br>cc<br>salt                          |